Ref #	Hits			Default Operator	Plurals	Time Stamp
L2	979	57/210,225,226,227,245,246.ccls. US-PGPUB; USPAT		OR	OFF	2004/12/14 09:24
L3	979	57/210,225,226,227,245,246.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
L4	46	57/226.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
L5	5	57/226.ccls. and (cut and resistant)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
L6	46	57/226.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
L7	979	57/210,225,226,227,245,246.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:25
L8	37	57/210,225,226,227,245,246.ccls. and (cut adj resistant)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:25
L9	12	zhu-REIYAO.in.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L10	0	zhu-REIYAO.in.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 09:27
L11	16	(57/210,225,226,227,245,246.ccls. and (cut adj resistant)) and elastic	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L12	200	(cut adj resistant) and (elastic)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L13	200	(cut adj resistant) and (elastic)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L14	1	((cut adj resistant) and (elastic)) and false	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L15	54	((cut adj resistant) and (elastic)) and filament	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L16	70	((cut adj resistant) and (elastic)) and filament\$1	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L17	18	(cut adj resistant) and (spandex)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
L18	24316	(polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol" "high molecular weight polyacrylonitrile" "liquid crystal	US-PGPUB; USPAT	OR	OFF	.2004/12/14 09:28

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L19	765	((polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol" "high molecular weight polyacrylonitrile" "liquid crystal polyester")) and ("false twist" intermingl\$3 entangl\$3)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:28
L20	13	(((polyurethane rubber spandex lycra) and (aramid (aromatic adj	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:28
		polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol"	*.	\$ -0 		
. *		"high molecular weight polyacrylonitrile" "liquid crystal polyester")) and ("false twist" intermingl\$3 entangl\$3)) and "cut		*		
L21	2	resistant" (cut adj resistant) and (spandex)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 09:28
L22	272	57/210,225,226,227,245,246.ccls.	EPO; JPO;	OR	OFF	2004/12/14 09:28
3 3			DERWENT; IBM_TDB			And the state of t
L23	16	57/226.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 09:28
S1	931	57/210,225,226,227,245,246.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
S2	43	57/226.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
S3	0	57/226.ccls. and (cut adj resistant)	US-PGPUB; USPAT	OR	OFF	2003/03/11 12:50
S4	4	57/226.ccls. and (cut and resistant)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
S5 ,	43	57/226.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:24
S6	931	57/210,225,226,227,245,246.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:25
S7	27	57/210,225,226,227,245,246.ccls. and (cut adj resistant)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:25
S8	3	zhu-REIYAO.in.	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:25
S9	12	(57/210,225,226,227,245,246.ccls. and (cut adj resistant)) and elastic	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
S10	0	"57"/\$.ccls. and (cut adj resistant) and (elastic) and (false adj twist\$3)	US-PGPUB; USPAT	OR	OFF	2003/03/11 13:09

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0	(cut adj resistant) and (elastic) and (false adj twist\$3)	US-PGPUB; USPAT	OR	OFF	2003/03/11 13:09
134	(cut adj resistant) and (elastic)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
1	((cut adj resistant) and (elastic)) and false	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
. 36	((cut adj resistant) and (elastic)) and filament	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
44	((cut adj resistant) and (elastic)) and filament\$1	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
9	(cut adj resistant) and (spandex)	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
18131	(polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol" "high molecular weight polyacrylonitrile" "liquid crystal polyester")	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:27
518	((polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:28
	weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol" "high molecular weight		200		
	polyacrylonitrile" "liquid crystal polyester")) and ("false twist" intermingl\$3 entangl\$3)				
8	(((polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol" "high molecular weight polyacrylonitrile" "liquid crystal polyester")) and ("false twist" intermingl\$3 entangl\$3)) and "cut resistant"	US-PGPUB; USPAT	OR	OFF	2004/12/14 09:28
. 1	(cut adj resistant) and (spandex)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 09:28
1	(cut adj resistant) and (spandex)	USOCR	OR	OFF	2003/03/11 14:30
140	57/210,225,226,227,245,246.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 09:28
	134 1 36 44 9 18131 8	(false adj twist\$3) (cut adj resistant) and (elastic) ((cut adj resistant) and (elastic)) and false ((cut adj resistant) and (elastic)) and filament ((cut adj resistant) and (elastic)) and filament\$1 (cut adj resistant) and (spandex) (polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight polyolefin" "high molecular weight polyvinyl alcohol" "high molecular weight polyacrylonitrile" "liquid crystal polyamide) spectra "high molecular weight polyethylene" "high molecular weight polyolefin" "high molecular weight poly	(false adj twist\$3) (cut adj resistant) and (elastic) ((cut adj resistant) and (elastic)) and false ((cut adj resistant) and (elastic)) and filament 44 ((cut adj resistant) and (elastic)) and filament\$1 9 (cut adj resistant) and (elastic)) and filament\$1 ((cut adj resistant) and (elastic)) and filament\$1 US-PGPUB; USPAT US-PGPUB; US-PGP	(false adj twist\$3) (cut adj resistant) and (elastic) ((cut adj resistant) and (elastic) ((cut adj resistant) and (elastic)) and false ((cut adj resistant) and (elastic)) and filament ((cut adj resistant) and (elastic)) and filament\$ ((cut adj resistant) and (elastic)) and filament\$ ((cut adj resistant) and (elastic)) and filament\$ ((cut adj resistant) and (spandex) (cut adj resistant) and (spandex) ((cut adj resistant) and (spandex) ((cot adj resistant) and (spandex) ((cut adj resistant) and (spa	(false adj twist\$3) (cut adj resistant) and (elastic) (cut adj resistant) and (elastic) ((cut adj resistant) and (elastic) ((cut adj resistant) and (elastic)) and false ((cut adj resistant) and (elastic)) and filament ((cut adj resistant) and (elastic)) and filament ((cut adj resistant) and (elastic)) and filament\$1 ((cut adj resistant) and (elastic)) and filament\$1 ((cut adj resistant) and (spandex) (cut adj resistant) and (spandex) (polyurethane rubber spandex lycra) and (aramid (aromatic adj polyamide) spectra "high molecular weight polyvelpine" "high molecular weight polyvinyl alcohol" "high molecular weight polyvelfin" "high molecular weight poly

S23	7	57/226.ccls.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/14 09:28
S24	. 1	"6694719".pn.	US-PGPUB; USPAT	OR	OFF,	2004/04/02 09:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1797	De T. 1	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:59